FIG-1A -3A/3'A DETECTOR PROBE

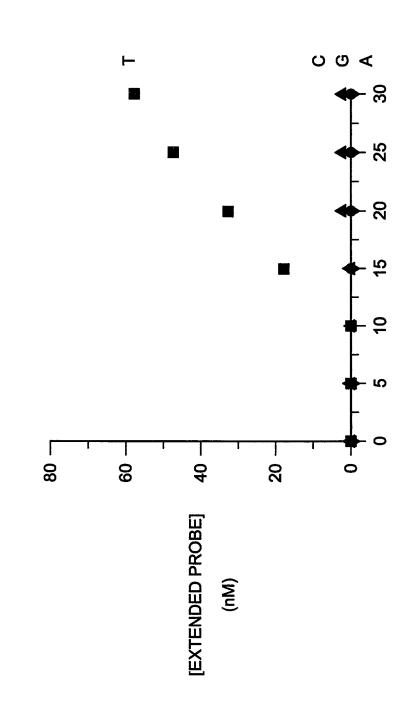


FIG-1B -залз'с ретестов реове

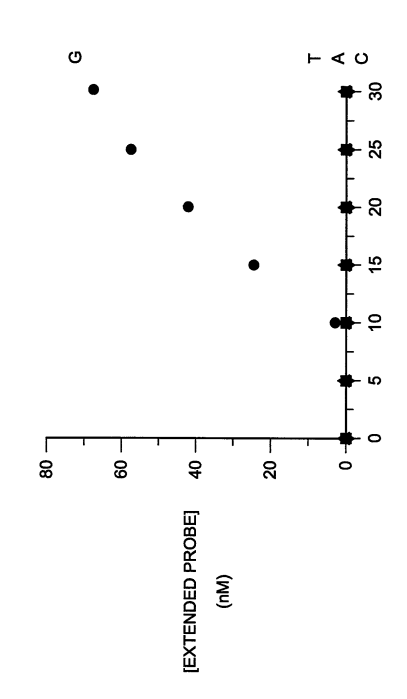


FIG-IC -3A/3'G DETECTOR PROBE

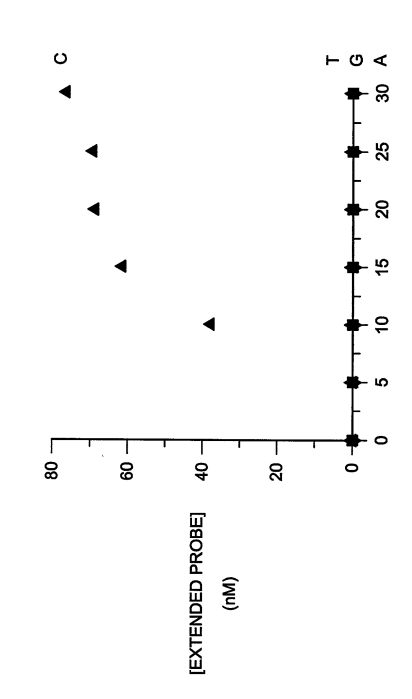


FIG-1D -3A/3'T DETECTOR PROBE

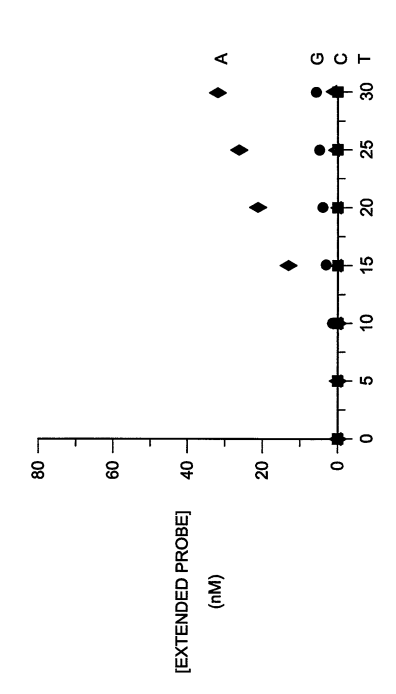


FIG-IE S1.1/2.2 SDA WITH 10,000 A, C, G, OR T TARGETS

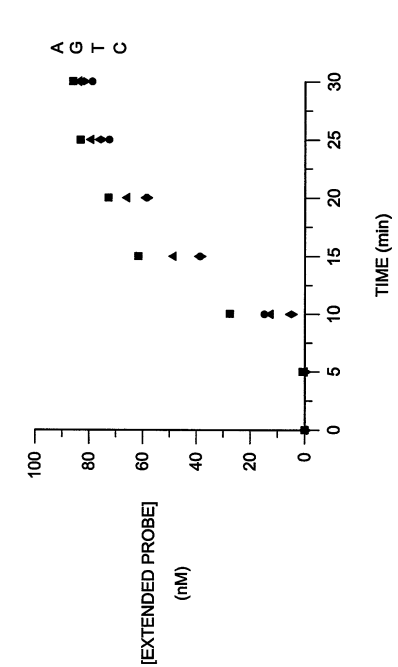


FIG-2A -1A DETECTOR PROBE

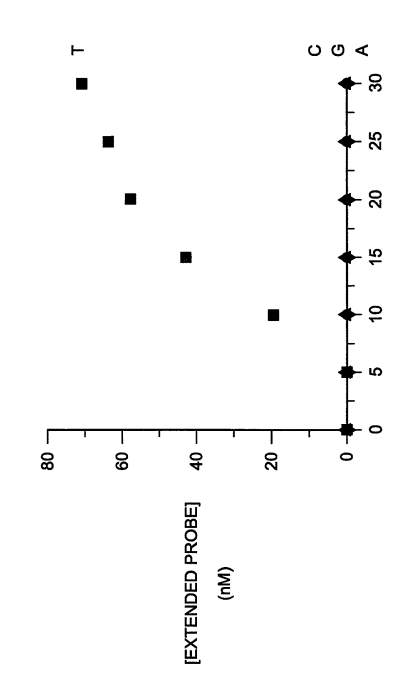


FIG-2B -1C DETECTOR PROBE

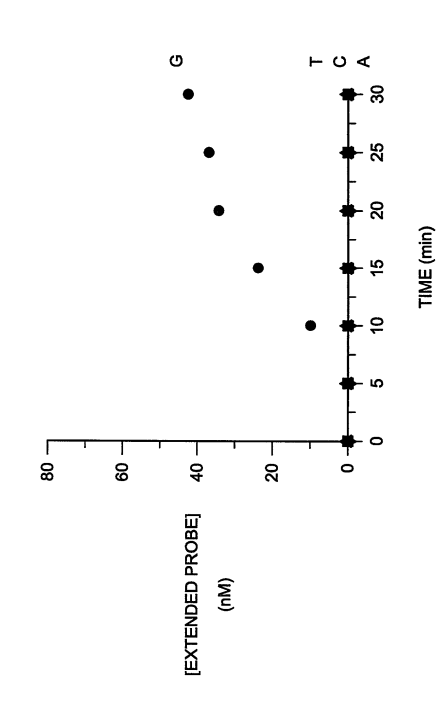


FIG-2C -1G DETECTOR PROBE

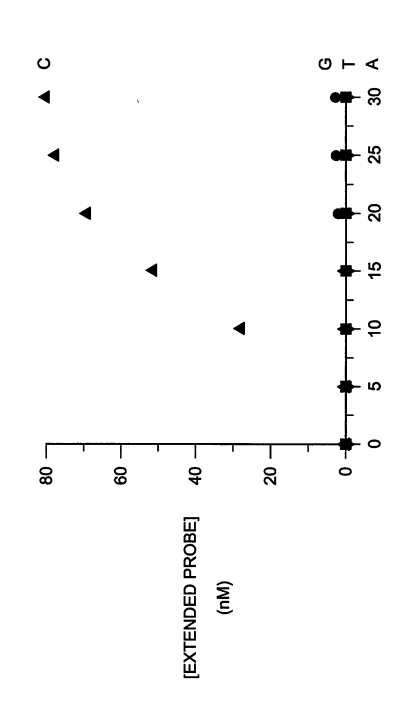


FIG-2D -1T DETECTOR PROBE

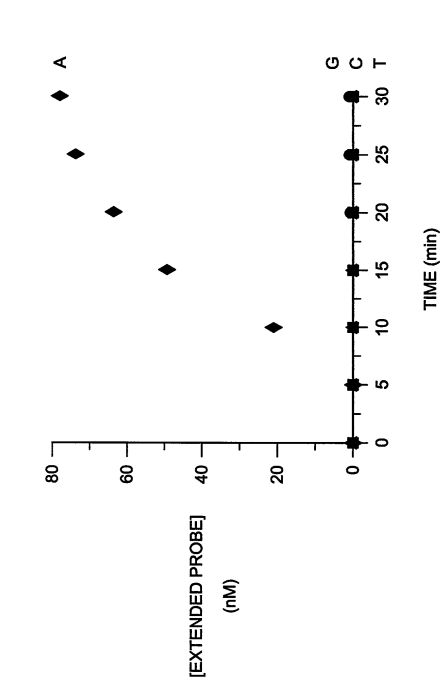


FIG-2E Inp-6 detector probe in SDA with 10,000 A, C, G, OR T TARGETS

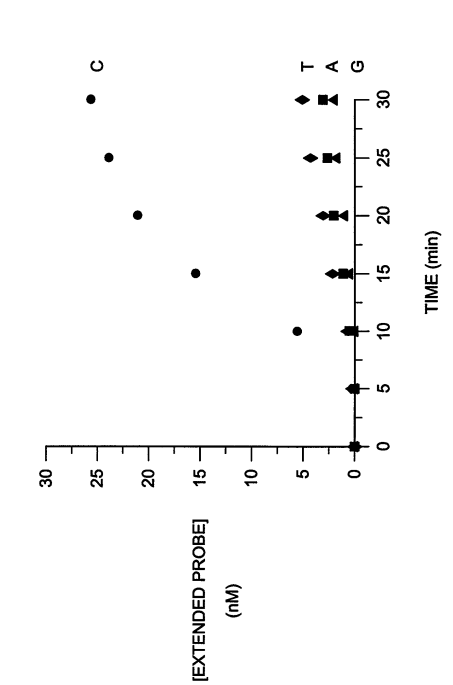


FIG-3A TWO-COLOR ALLELE ANALYSIS ON PROBE TEC



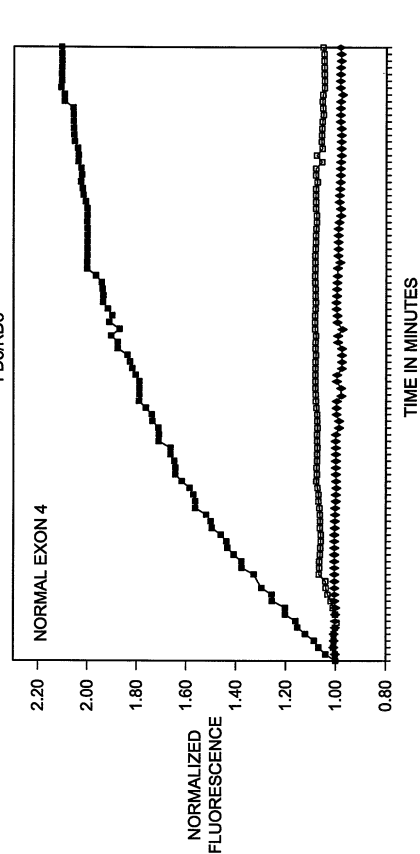


FIG-3B TWO-COLOR ALLELE ANALYSIS ON PROBE TEC



Mu TARGET HEMOCHROMATOSIS EXON 4 (CLONE 1)

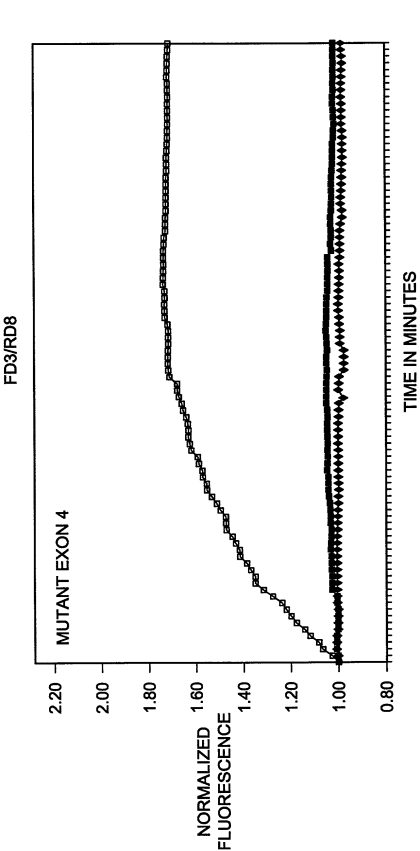


FIG-3C TWO-COLOR ALLELE ANALYSIS ON PROBE TEC

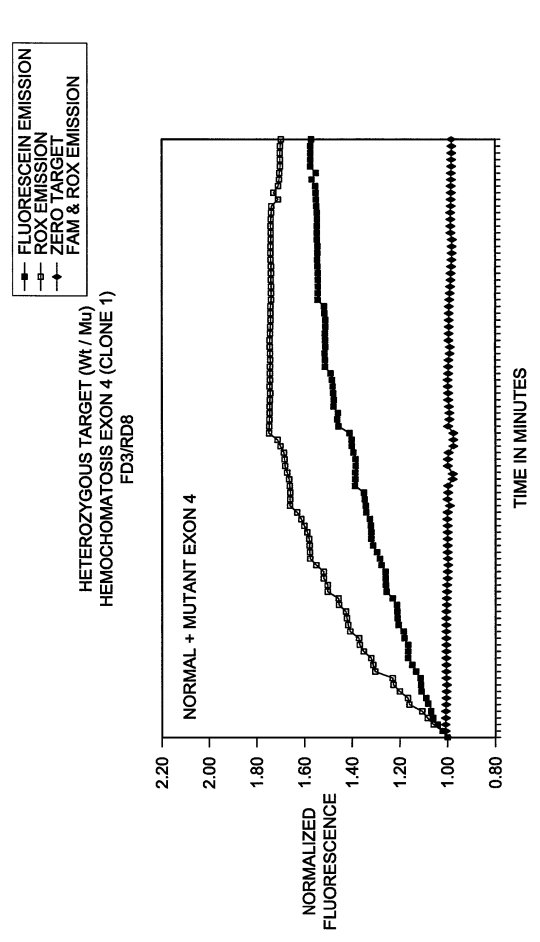


FIG-4A TWO-COLOR SNP ANALYSIS ON PROBE TEC



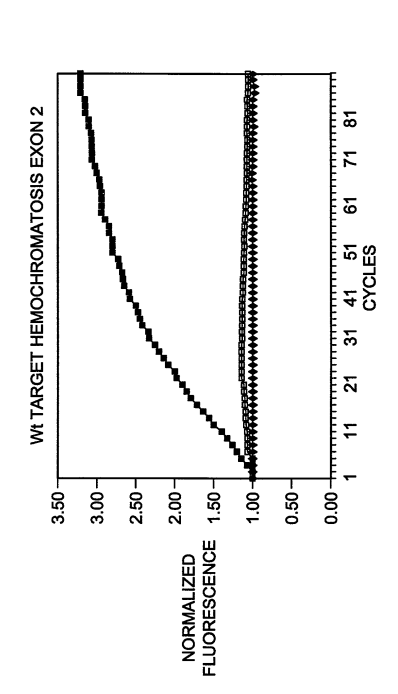


FIG-4B TWO-COLOR SNP ANALYSIS ON PROBE TEC



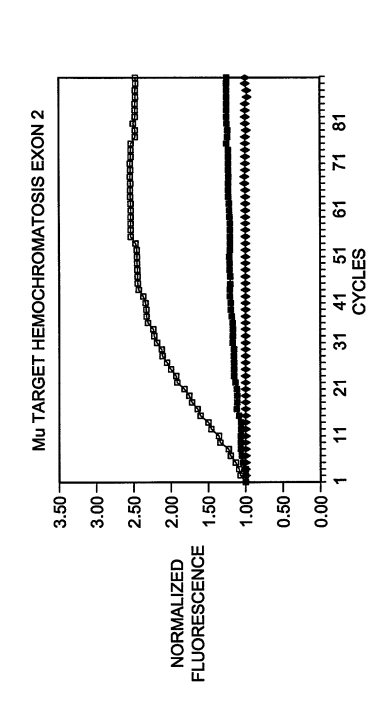
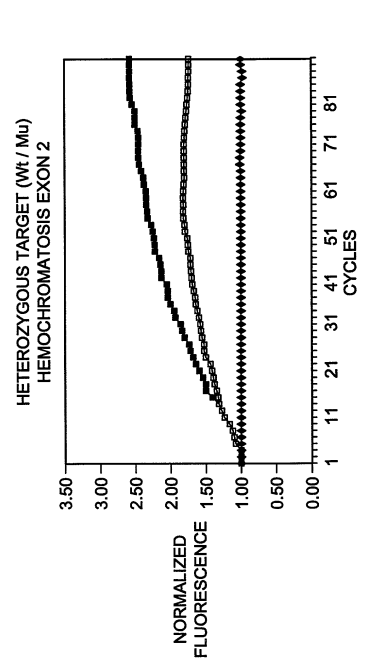
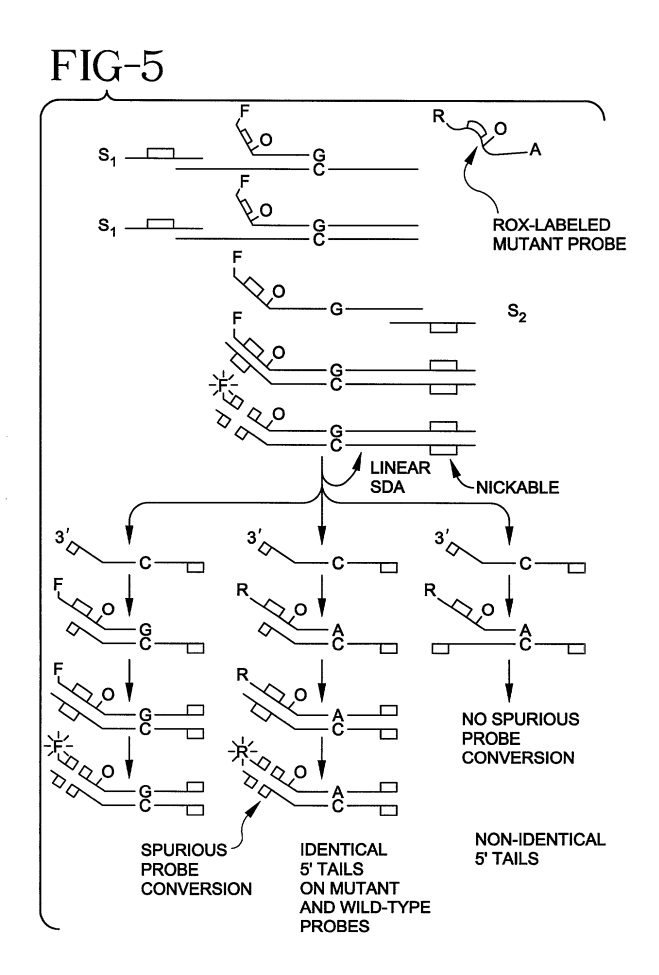


FIG-4C TWO-COLOR SNP ANALYSIS ON PROBE TEC







 ${
m FIG-}6$ sda hh4 system 105 targets, fam detector probes at 300 nM

